

The DataStorm XF2 .98-Meter is MotoSAT's flagship Mobile Satellite Internet system. Designed for Commercial/Enterprise class service in harsh environments, the XF2 provides the reliability, scalability, and cutting-edge technology to provide an instant broadband solution anywhere. Not only does the XF2 support an almost unlimited range of satellite platforms (including but not limited to ComTech, iDirect, HughesNet, EchoSAT, and LinkStar), the mount can also be moved from one satellite platform to another in a matter of minutes. Like all DataStorm XF mounts, the XF2

geared-motion design, coupled with a more powerful motor. The XF mounts also incorporate a new digital sensor system that allows for ultrahigh count/degree resolutions when moving and peaking. This new sensor format ensures maximum signal gain when connecting to any satellite network. All DataStorm XF Series systems are compatible with the DataStorm D3 DVB Controller, allowing seamless upgrades a n d flexibility between XF Series models.



SPECIFICATIONS



─X**=**2 .98 Meter

General Information

Stowed Dimensions 65" L x 40" W x 12" H Reflector Size .98 Meter Offset (Prodelin #1983) Weight 160 lbs

Mount Rotation

Azimuth 365 Degrees
Elevation 143 Degrees Deployed from Stow
Elevation 0 – 70 Degrees Satellite Latitude
Skew (Polarization) *-105 Degrees (cross Pol / Isolation)

Environmental

Survival Wind Speed Deployed 80 MPH (based on attached structure) Survival Wind Speed Stowed 125 MPH (based on attached structure) Operation Temperature -30 to +130 F

Power Requirements

15VDC 8.6 Amps (DC Power Supply included)

Acquisition Speeds

Elevation 3 degrees/second

Azimuth 10 degrees/second
Skew 8 degrees/second
Acquisition time to first satellite identification < 90 seconds typical
Acquisition time to target satellite identification < 3 minutes typical



DATASTORM XF2



.98 METER SYSTEM
 MULTIPLE PLATFORM SUPPORT
 DESIGNED FOR EXTENDED RANGE
 AND HIGH BANDWIDTH INTERNET
 APPLICATIONS
 ENTERPRISE GRADE DURABILITY
 FOLDS TO 12" HEIGHT
 D3 CONTROLLER COMPATIBLE